

**IN THE CLAIMS:**

Please amend the claims as follows, this listing of the claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A refrigerator door, comprising:
  - an outer paneling having a free edge portion and being made from a metallic material;
  - an inner paneling having an edge portion and being made from metallic material, said inner paneling spaced from said outer paneling;
  - a thermal insulation layer produced by foaming, said thermal insulation layer disposed between said outer paneling and said inner paneling;
  - a thermally insulating couple being a fastening element of a door seal and connecting said edge portion to said free edge portion, said couple substantially thermally uncoupling said edge portion from said free edge portion, the thermally insulating couple comprising a plastic profile including a first holding end forming a first groove-like receptacle engaging the free-edge portion, a second holding end forming a second groove-like receptacle engaging, and an undercut receiving groove disposed between the first and second holding ends; and
  - a magnetic seal including a seal foot projecting outwardly from the magnetic seal and engaging the undercut receiving groove of the plastic profile.
2. (Canceled)

3. (Previously presented) The refrigerator door according to claim 16, wherein said thermally insulating couple is a plastic profile with a receptacle, said plastic profile:

is disposed between said edge portion and said free edge portion; and  
bridges said edge portion and said free edge portion in a substantially  
liquid-tight manner; and  
including a door seal, said receptacle releasably holding said door seal.

Claims 4-11 (Canceled)

12. (Previously presented) The refrigerator door according to claim 1, wherein said inner paneling is formed from a steel blank.

13. (Original) The refrigerator door according to claim 12, wherein said inner paneling is substantially formed in a non-cutting manner.

14. (Original) The refrigerator door according to claim 12, wherein said inner paneling is substantially formed without cutting said inner paneling.

15. (Canceled)

16. (Currently amended) A refrigerator door, comprising:
- an outer paneling having a free edge portion and being made from a metallic material;
  - an inner paneling having an edge portion and being made from metallic material, said inner paneling spaced from said outer paneling, and said free edge portion and said edge portion being ~~vertically~~ offset from one another in parallel planes;
  - a thermal insulation layer produced by foaming, said thermal insulation layer disposed between said outer paneling and said inner paneling;
  - a thermally insulating couple connecting said edge portion to said free edge portion, said couple substantially thermally uncoupling said edge portion from said free edge portion, the thermally insulating couple comprising a plastic profile including a first holding end forming a first groove-like receptacle engaging the free-edge portion, a second holding end forming a second groove-like receptacle engaging, and an undercut receiving groove disposed between the first and second holding ends; and
  - a magnetic seal including a seal foot projecting outwardly from the magnetic seal and engaging the undercut receiving groove of the plastic profile.

17. (Previously presented) The refrigerator door according to claim 16, wherein said inner paneling is formed from a steel blank.

18. (Previously presented) The refrigerator door according to claim 17, wherein said inner paneling is substantially formed in a non-cutting manner.

19. (Previously presented) The refrigerator door according to claim 17, wherein said inner paneling is substantially formed without cutting said inner paneling.

Claims 20-25 (Canceled)